## (19) World Intellectual Property Organization

International Bureau



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(43) International Publication Date 28 July 2005 (28.07.2005)

**PCT** 

# (10) International Publication Number WO 2005/069527 A1

(51) International Patent Classification<sup>7</sup>: H03M 13/11

H04L 1/00,

(21) International Application Number:

PCT/US2005/000948

- (22) International Filing Date: 10 January 2005 (10.01.2005)
- (25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

60/536,071 10/815,133 12 January 2004 (12.01.2004) US 31 March 2004 (31.03.2004) US

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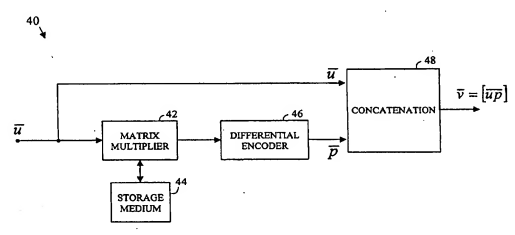
- (81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

#### Published:

- with international search report
- before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: METHOD AND APPARATUS FOR IMPLEMENTING A LOW DENSITY PARITY CHECK CODE IN A WIRELESS SYSTEM



(57) Abstract: A low density parity check (LDPC) code is used within a wireless apparatus to perform forward error correction (FEC) coding. Encoding comprises the multiplication (42) with a transpose of a porti9on (44) of a parity check matrix followed by differential encoding (46). In at least embodiment of the invention, a (2000, 1600) bit-length LDPC code is used.



# METHOD AND APPARATUS FOR IMPLEMENTING A LOW DENSITY PARITY CHECK CODE IN A WIRELESS SYSTEM

The present application claims the benefit of U.S. Provisional Application Serial No. 60/536071, filed Jan 12, 2004, entitled "A SYSTEM APPARATUS AND ASSOCIATED METHODS FOR HIGH THROUGHPUT WIRELESS NETWORKING."

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#### TECHNICAL FIELD

The invention relates generally to wireless communications and, more particularly, to error correction coding schemes for use in wireless systems.

#### **BACKGROUND**

Wireless channels are often plagued by noise and/or interference effects that can compromise the quality of the communication flowing there through. One strategy for addressing these concerns involves the use of a forward error correction code to encode data before it is transmitted. The forward error correction code adds redundant information to the original data that allows errors in transmission to be corrected after signal reception. Structures and techniques are needed for reliably and efficiently implementing forward error correction in wireless systems.

### BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a block diagram illustrating an example wireless network arrangement in accordance with an embodiment of the present invention;

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Fig. 2 is a block diagram illustrating an example orthogonal frequency division multiplexing (OFDM) transmitter chain that may be used within a wireless device in accordance with an embodiment of the present invention;

Fig. 3 is a block diagram illustrating an example LDPC encoder in accordance with an embodiment of the present invention;

Fig. 4 is a diagram illustrating a Tanner graph that describes an example LDPC code; and

Fig. 5 is a flowchart illustrating an example method for use in processing data within a wireless device in accordance with an embodiment of the present invention.

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#### **DETAILED DESCRIPTION**

In the following detailed description, reference is made to the accompanying drawings that show, by way of illustration, specific embodiments in which the invention may be practiced. These embodiments are described in sufficient detail to enable those skilled in the art to practice the invention. It is to be understood that the various embodiments of the invention, although different, are not necessarily mutually exclusive. For example, a particular feature, structure, or characteristic described herein in connection with one embodiment may be implemented within other embodiments without departing from the spirit and scope of the invention. In addition, it is to be understood that the location or arrangement of individual elements within each disclosed embodiment may be modified without departing from the spirit and scope of the invention. The following detailed description is, therefore, not to be taken in a limiting sense, and the scope of the present invention is defined only by the appended claims, appropriately interpreted, along with the full range of equivalents to which the claims are entitled. In the drawings, like numerals refer to the same or similar functionality throughout the several views.

Fig. 1 is a block diagram illustrating an example wireless network arrangement 10 in accordance with an embodiment of the present invention. As illustrated, one or more wireless user devices 12, 14, 16 are communicating with a wireless access point (AP) 18 via corresponding wireless links. The AP 18 provides access to a network for the user devices 12, 14, 16 (e.g., a private network, a public network, the Internet, a public switched telephone network, a local area network (LAN), a municipal area network (MAN), a wide area network

(WAN), and/or others). The wireless user devices 12, 14, 16 may include any form of device that may be used to wirelessly access a network including, for example, a laptop, desktop, palmtop, or tablet computer having wireless networking capability, a personal digital assistant (PDA) having wireless networking capability, a cellular telephone or other handheld wireless communicator, a pager, and/or others. The wireless links between the wireless devices 12, 14, 16 and the access point 18 may experience noise and/or various interference effects that can compromise communication quality. To overcome such problems, forward error correction may be used. That is, a forward error correction (FEC) coder may be provided within a transmitting device to encode data before it is wirelessly transmitted. When the signal is received, a FEC decoder may be used to decode the signal. The FEC decoder is capable of detecting and correcting one or more errors in the received data. In this manner, errors caused by noise and/or interference effects in the channel may be overcome. In one aspect of the present invention, a low density parity check (LDPC) code is used as a FEC code within a wireless device.

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In at least one embodiment, features of the present invention are implemented within an orthogonal frequency division multiplexing (OFDM) based wireless system. Fig. 2 is a block diagram illustrating an example OFDM transmitter chain 20 that may be used within a wireless device (e.g., a wireless user device, a wireless access point, etc.) in accordance with an embodiment of the present invention. As illustrated, the transmitter chain 20 may include one or more of: a FEC coder 22, a mapper 24, a serial to parallel converter 26, an inverse fast Fourier transform (IFFT) unit 28, a guard interval (GI) addition unit 30, a wireless transmitter 32, and one or more transmit antennas 34. The FEC coder 22 receives user data at an input thereof and encodes the data using a forward error correction code. As will be described in greater detail, in at least one embodiment, the FEC coder 22 may utilize a special form of low density parity check (LDPC) code to perform the coding. The mapper 24 receives code words from the FEC coder 22 and maps the code words based upon a predetermined modulation constellation. Any form of modulation scheme may be used, including, for example, binary phase shift keying (BPSK), quadrature phase shift keying (QPSK), 16 symbol quadrature amplitude modulation (16-QAM), 64 symbol quadrature amplitude modulation (64-QAM), and/or others. The serial to parallel converter 26 transforms a serial stream of modulation symbols output by the mapper 24 into a parallel format for delivery to the IFFT 28. The IFFT 28 performs an inverse fast Fourier transform on the modulation symbols input thereto to

convert the symbols from a frequency domain representation to a time domain representation. Although illustrated as an inverse fast Fourier transform in Fig. 2, it should be understood that any form of inverse discrete Fourier transform may be used in the transmitter chain 20.

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The GI addition unit 30 adds a guard interval to the time domain signal representation output by the IFFT 28. Guard intervals are placed in transmitted signals to, among other things, increase the immunity of the signals to, for example, multipath effects in the channel. The wireless transmitter 32 is operative for performing functions such as, for example, upconverting the signal, power amplifying the signal, etc. before transmission. One or more transmit antennas 34 may be provided to facilitate signal transmission into the wireless channel. Any form of antenna(s) may be used including, for example, a dipole, a patch, a helix, an antenna array, and/or others. In at least one embodiment, antenna diversity techniques are implemented. In some other embodiments, multiple input, multiple output (MIMO) techniques are used. Other forms of wireless transducer may alternatively be used instead of antennas (e.g., a infrared (IR) diode in an IR-based wireless system, etc.).

It should be appreciated that the transmitter chain 20 of Fig. 2 is merely illustrative of one possible transmitter architecture that may utilize features of the invention. Many other architectures may alternatively be used. In at least one embodiment, a transmitter chain is used that is configured in accordance with an IEEE 802.11 wireless networking standard (ANSI/IEEE Std 802.11-1999 Edition and its progeny). Other wireless standards may alternatively or additionally be used.

As described above, in at least one embodiment of the invention, the FEC coder 22 may utilize a low density parity check (LDPC) code to perform the forward error correction coding. In a general analysis, an (n,k) LDPC code has k information bits and n coded bits with code rate r = k/n. A parity check matrix H of dimension  $(n-k)\times n$  may be developed that fully describes the LDPC code. The parity check matrix H defines a set of equations:

$$\bar{v} \cdot H^t = 0$$
 (Equation 1)

for all code words  $\nu$  of the code, where H' is the transpose of parity check matrix H. An example parity check matrix H and the corresponding expanded parity check equations are shown below for an LDPC code (9,3):

where  $v_k$  represents the bits of the codeword v. LDPC codes may be encoded via a generator matrix G. For a given information vector  $\overline{u}$  to be encoded, the corresponding code word  $\overline{v}$  may be generated as follows:

$$\overline{v} = \overline{u} \cdot G$$
 (Equation 2)

From equations 1 and 2, it follows that:

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$$\overline{u} \cdot G \cdot H^t = 0$$
 (Equation 3)

Since  $\overline{u}$  is an arbitrary vector, the following relationship applies:

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$$G \cdot H^t = 0$$
 (Equation 4)

For a given parity check matrix H, there will typically be  $2^k$  different G matrices that satisfy Equation 4, provided the rank of the H matrix is n-k. One of these generator matrices has the format:

$$G = [I_{k \times k} \mid P_{k \times (n-k)}]$$
 (Equation 5)

where  $I_{k\times k}$  is a k×k identity matrix and  $P_{k\times (n-k)}$  is a k×n-k matrix. A coder implementing the generator matrix of Equation 5 is known as a systematic encoder since the first k bits of the code word are identical to the k information bits.

The parity check matrix H for an LDPC code may be represented as having two sub-matrices, as follows:

$$H=[H_1|H_2]$$
 (Equation 6)

where sub-matrix  $H_1$  has dimension (n-k)\*k and sub-matrix  $H_2$  has dimension (n-k)\*(n-k). According to Equation 4, and assuming that  $H_2$  is non-singular, it follows that:

$$I \cdot H_1' + P \cdot H_2' = 0 \Rightarrow P = H_1' H_2^{-1}$$
 (Equation 7)

and the codeword  $\overline{v}$  is in the format:

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$$\bar{v} = \bar{u} \cdot G = [\bar{u} | \bar{u}P] = [\bar{u} | \bar{u}H_1^{\prime}H_2^{-\prime}]$$
 (Equation 8)

For some LDPC codes, high encoding complexity may arise if a high density  $H_2^{-1}$  matrix is used in Equation 8 above. However, in at least one embodiment of the present invention, the sub-matrix  $H_2$  is implemented as f(D) = 1 + D, which allows  $H_2^{-1}$  to be realized using a well known differential encoder. The encoding process in such an embodiment may be expressed as:

$$\overline{v} = [\overline{u} \mid \overline{u}H_1'H_2^{-t}] = \left[\overline{u} \mid \overline{u}H_1'\frac{1}{1+D}\right]$$
 (Equation 9).

where D is a unit delay.

Fig. 3 is a block diagram illustrating an example LDPC encoder 40 in accordance with an embodiment of the present invention. The LDPC encoder 40 may be implemented as part of, for example, the FEC unit 22 of Fig. 2 or FEC functionality within other wireless devices. As illustrated, the LDPC encoder 40 includes: a matrix multiplier 42, a storage medium 44, a differential encoder 46, and a concatenation unit 48. The storage medium 44 is operative for storing a representation of the sub-matrix  $H_1$  (or the entire parity check matrix  $H_2$ ) for use in LDPC encoding. The matrix representation stored on the storage medium 44 may be in conventional matrix form, in list file form (as in Appendix A), in transpose form, or in any other form that is descriptive of the content of the matrix.

Although not shown, the information stored within the storage medium 44 may also be used to perform LDPC decoding within the corresponding wireless apparatus (i.e., during receive operations). Any type of storage medium may be used including, for example, a semiconductor memory, a read only memory (ROM), a random access memory (RAM), an erasable programmable read only memory (EPROM), an electrically erasable programmable read only memory (EEPROM), a flash memory, a magnetic or optical card, a magnetic disk, an optical disk, a CD-ROM, a magneto-optical disk, and/or other forms of machine readable storage. The storage medium 44 may be a dedicated storage unit (e.g., to store only the parity check matrix H, the sub-matrix  $H_1^I$ , etc.) or it may also be used to store other information.

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The matrix multiplier 42 receives an information vector  $\overline{u}$  at an input thereof. The matrix multiplier 42 then performs a matrix multiplication of the vector  $\overline{u}$  and the sub-matrix  $H_1'$ . The result of the matrix multiplication is then delivered to the differential encoder 46 which performs a differential encoding operation thereon (i.e.,  $\frac{1}{1+D}$ ). The matrix multiplier 42 and the differential encoder 46 may operate independently of one another or their operation may be pipelined (e.g., once a bit is output from the matrix multiplier 42 it is immediately used by the differential encoder 46). The output of the differential encoder 46 is vector  $\overline{p}$ . The concatenation unit 48 concatenates the original information vector  $\overline{u}$  with the vector  $\overline{p}$  to generate the codeword  $\overline{v}$ . The codeword  $\overline{v}$  may then be delivered to a next processing stage within

In at least one embodiment of the present invention, a (2000, 1600) LDPC code is implemented within the transmitter chain of a wireless apparatus. A list file describing a parity check matrix H that is used in one such implementation is set out in Appendix A herein. The list file of Appendix A describes the data within the corresponding parity check matrix. The parity check matrix H of Appendix A (or a portion thereof) may be stored within, for example, the storage medium 44 of Fig. 3. In at least one embodiment, only the portion of the parity check matrix H of Appendix A that corresponds to sub-matrix  $H_1$  (or the transpose thereof) is stored within the storage medium 44 (i.e., the columns having a weight of 4 in the matrix description of Appendix A). The sub-matrix  $H_1$  of the parity check matrix H of Appendix A is relatively low-

a wireless transmitter chain (e.g., mapper 24 in the transmitter chain 20 of Fig. 2).

density with a uniform column weight of four. The LDPC code corresponding to the matrix H of Appendix A has been designed to provide good performance with variable-length data blocks, while still achieving a manageable implementation complexity. The codeword length has been selected to provide a good tradeoff between performance and complexity for use in wireless (and some wireline) applications. It should be appreciated that small variations may be made to the parity check matrix H of Appendix A with little or no degradation in performance. As used herein, a matrix is "substantially as described in the list file of Appendix A" if the matrix is the same as the matrix described in Appendix A or the matrix varies from the matrix described in Appendix A in a manner that produces little or no degradation in performance.

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It should be understood that the parity check matrix H described in Appendix A is merely one example of a parity check matrix that may be used in accordance with embodiments of the present invention. In other embodiments, other parity check matrices may be used.

As described above, the parity check matrix H of Appendix A is described using a list file. This method of matrix description will be discussed below. A parity check matrix H will typically include ones and zeros in locations throughout the matrix. The list file of Appendix A describes the locations of these one and zeros for the subject matrix. A full definition of an LDPC code can be accomplished through identification of the locations of the "edges" between the "variable nodes" (codeword bits) and "check nodes" (parity relationships). Fig. 4 is a diagram illustrating a Tanner graph 50 that describes an example LDPC code. The Tanner graph 50 illustrates the arrangement of the check nodes 52, the variable nodes 54, and the "edges" 56 connecting them for the corresponding code. The codeword is made up of the bits represented by the variable nodes 54. For the code of Fig. 4, each codeword has ten bits. Each check node 52 represents a parity relationship between the codeword bits represented by the variable nodes 54 connected to it by the edges 56. The number of edges 56 connected to a check node 52 is called the "degree" of the check node 52. Likewise, the number of edges 56 connected to a variable node 54 is called the "degree" of the variable node 54. For the illustrated code, all check nodes 52 are of degree eighteen, all variable nodes 54 related to the systematic information bits are of degree four, and all variable nodes 54 corresponding to parity bits are of degree two, except for the last, which is of degree one.

Since the organization of the edges in LDPC codes appears random, the edge locations must be explicitly defined by means of a list. A straightforward means of describing a code by means of such a list follows. The matrix  $H = [H_1 H_2]$  comprises a regular matrix H<sub>1</sub> with constant column weight 4 and a weight-2 lower-triangularinverse matrix H<sub>2</sub> for efficient encoding purposes. An LDPC code list file may contain three parts to fully describe a parity check matrix H (i.e., all of the ones of the matrix): (a) matrix size (column, row); (b) column weights (number of ones) of each column; and (c) locations of ones in each column. It should be noted that the convention for the indices is zero-based, with the index of the first element of each column being zero. An example H matrix for a (9,3) LDPC code follows:

$$H = \begin{bmatrix} 1 & 0 & 0 & 1 & 0 & 0 & 1 & 0 & 0 \\ 0 & 1 & 0 & 0 & 1 & 0 & 0 & 1 & 0 \\ 0 & 0 & 1 & 0 & 0 & 1 & 0 & 0 & 1 \\ 1 & 0 & 0 & 0 & 0 & 1 & 0 & 1 & 0 \\ 0 & 1 & 0 & 1 & 0 & 0 & 0 & 0 & 1 \\ 0 & 0 & 1 & 0 & 1 & 0 & 1 & 0 & 0 \end{bmatrix}$$

and the corresponding list file is:

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96 22222222 0.3 14 2 5 20 04 1 5 2 3 0 5 13 25 24

The list file set out in Appendix A for the (2000, 1600) LDPC code follows the same basic

approach.

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Fig. 5 is a flowchart illustrating an example method 60 for use in processing data within a wireless device in accordance with an embodiment of the present invention. Input data is first matrix multiplied by a transpose of a first portion (i.e.,  $H_1'$ ) of a parity check matrix H (block 62). The parity check matrix H (or some portion thereof) may be stored within a storage medium of the wireless device. In at least one embodiment, the parity check matrix H described in Appendix A is used. A result of the matrix multiplication may then be processed by a differential encoder to generate coded data (block 64). The original input data and the coded data are then concatenated to form a code word (block 66). A wireless signal is subsequently generated and transmitted that includes the code word (block 68). Other code words may also be part of the transmission. In at least one embodiment, the wireless signal is an orthogonal frequency division multiplexing (OFDM) signal. In at least one implementation, the method 60 of Fig. 5 (or a variant thereof) is embodied as a plurality of instructions stored on a machine readable storage medium that may be executed by a digital processing device.

The inventive techniques and structures may be used in any of a wide variety of different wireless devices, components, and systems. For example, in various embodiments, features of the invention may be implemented within laptop, desktop, palmtop, and/or tablet computers having wireless networking functionality, personal digital assistants (PDAs) having wireless networking functionality, cellular telephones and other handheld wireless communicators, pagers, satellite communication devices, devices for use in point to point wireless links, devices for use in local multipoint distribution systems (LMDS) and/or multichannel multipoint distribution services (MMDS), wireless network interface cards (NICs) and other network interface structures, integrated circuits, and/or other devices.

In the foregoing detailed description, various features of the invention are grouped together in one or more individual embodiments for the purpose of streamlining the disclosure. This method of disclosure is not to be interpreted as reflecting an intention that the claimed invention requires more features than are expressly recited in each claim. Rather, as the following claims reflect, inventive aspects may lie in less than all features of each disclosed embodiment.

Although the present invention has been described in conjunction with certain embodiments, it is to be understood that modifications and variations may be resorted to

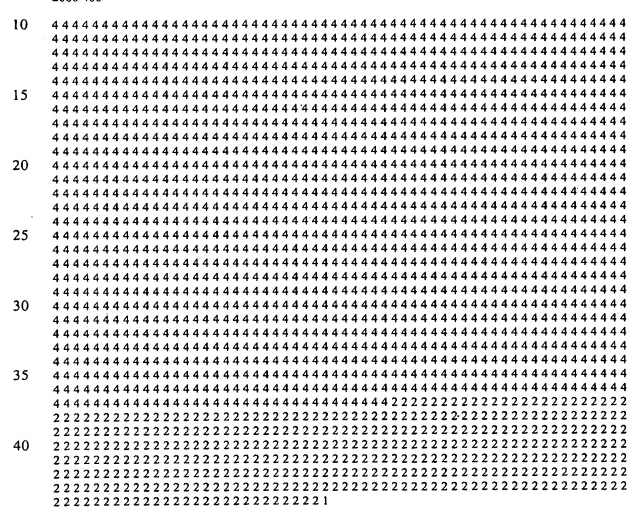
without departing from the spirit and scope of the invention as those skilled in the art readily understand. Such modifications and variations are considered to be within the purview and scope of the invention and the appended claims.

#### APPENDIX A

The list file for an example (2000, 1600) LDPC code is set out below:

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2000 400



		100 107 041 051		67 011 074 260
	143 225 316 323	180 186 241 251		57 211 274 360
	92 140 191 358	239 254 331 342		12 291 311 348
	69 315 329 343	107 149 250 295		34 220 258 282
	6 121 205 284	73 221 295 362		52 58 109 379
5	58 66 254 337	75 97 242 279		116 248 337 369
	1 47 178 395	32 197 244 313		87 146 183 278
	129 151 212 228	245 248 276 296		42 96 318 361
	66 146 243 265	59 230 322 347		32 176 312 361
	22 140 157 180	17 246 291 364		69 258 310 389
10	120 208 313 321	125 157 227 390		1 84 182 300
••	290 350 370 382	122 205 279 348		45 124 161 396
	56 94 184 215	61 298 340 380		15 76 99 101
	84 119 337 344	12 31 256 328		62 248 354 375
	2 156 244 398	119 163 178 217		78 258 262 311
15	0 106 200 336	61 129 185 200		181 265 364 368
13	22 27 150 270	34 38 104 295		60 168 227 254
	2110 226 267	110 280 340 377		162 231 270 377
	275 276 200 225	50 314 322 367		14 102 139 158
	233 270 290 333	20 214 222 207		28 79 155 318
20	82 187 193 297	20 40 240 302		28 40 63 236
20	43 183 297 379	01 115 220 269		163 181 258 279
	194 239 243 293	45 151 106 265		158 176 273 334
	90 144 228 350	45 151 190 205		80 236 256 380
	170 206 321 393	152 190 190 317		74 156 214 358
25	72 138 254 300	137 212 242 273		176 229 251 283
25	25 196 201 279	2 40 249 203 105 290 200 245		19 104 114 162
	56 59 362 379	195 280 299 345		141 284 291 358
	143 225 316 323 92 140 191 358 69 315 329 343 6 121 205 284 58 66 254 337 1 47 178 395 129 151 212 228 66 146 243 265 22 140 157 180 120 208 313 321 290 350 370 382 56 94 184 215 84 119 337 344 2 156 244 398 9 106 200 336 22 37 150 270 3 110 326 367 235 276 290 335 82 187 193 297 43 183 297 379 194 239 243 293 90 144 228 350 170 206 321 395 72 138 254 300 25 196 201 279 56 59 362 379 28 121 170 277 61 273 351 386 71 76 232 328 62 109 190 201 111 162 190 227 189 272 288 302 14 49 147 334 33 53 213 238 53 219 368 379 126 149 188 339 108 118 182 393 0 37 160 295 158 200 335 356 11 20 229 397 77 86 212 250 79 193 262 336 43 104 125 376 55 114 134 293 240 283 299 333 0 24 57 100	180 186 241 251 239 254 331 342 107 149 250 295 73 221 295 362 75 97 242 279 32 197 244 313 245 248 276 296 59 230 322 347 17 246 291 364 125 157 227 390 122 205 279 348 61 298 340 380 12 31 256 328 119 163 178 217 61 129 185 200 34 38 104 295 119 289 349 377 50 314 322 367 28 48 248 382 32 41 128 201 91 115 220 368 45 151 196 265 152 190 198 317 157 212 242 275 2 40 249 283 195 280 299 345 142 151 220 395 70 121 252 382 52 244 279 297 22 131 256 349 47 52 339 346 50 288 342 388 26 87 247 283 67 127 132 136 146 264 321 323 210 275 319 346 57 160 252 261 26 54 170 197 120 218 229 341 44 53 124 323 0 113 315 358 110 144 246 298 89 91 99 346 21 32 216 393		77 123 157 361
	61 273 351 386	/U 121 252 382		141 154 215 338
20	71 76 232 328	32 244 279 297		55 294 296 298
30	62 109 190 201	22 131 230 349		
	111 162 190 227	4/32339346		80 109 272 364
	189 272 288 302	50 288 342 388		43 206 287 363
	14 49 147 334	26 8 / 24 / 283		81 175 206 261
	33 53 213 238	67 127 132 136		31 94 275 317
35	53 219 368 379	146 264 321 323		10 123 141 279
	126 149 188 339	210 275 319 346		44 64 157 270
	108 118 182 393	57 160 252 261		160 243 290 373
	0 37 160 295	26 54 170 197		39 217 262 324
	158 200 335 356	120 218 229 341		19 185 312 389
40	11 20 229 397	44 53 124 323		211 271 277 291
	77 86 212 250	0 113 315 358		19 148 155 324
	79 193 262 336	110 144 246 298		24 94 124 314
	43 104 125 376	89 91 99 346		3 85 193 349
	55 114 134 293	21 32 216 393		68 175 202 253
45	240 283 299 333	37 170 209 342		139 160 337 377
	0 24 57 100			21 224 249 398
	46 84 322 341	18 23 31 373		113 122 206 327
	5 43 45 221	159 172 195 366		7 10 156 245
	29 217 274 301	213 335 337 378	55	140 182 192 235
50	81 93 116 278	1 103 159 277		161 291 324 387
	93 174 213 231	96 159 209 387		31 232 237 350
	64 201 251 385	102 165 234 378		30 184 235 387
	76 134 278 370	173 245 356 376		136 226 269 327
	71 93 182 398	57 230 240 314	60	
	38 174 250 377	1 89 153 166		47 148 309 348
	19 116 357 372	25 32 264 342		73 225 252 290
	81 91 164 307	265 276 321 324		44 213 361 386

	79 319 361 381	118 150 267 324 68 82 309 398 72 154 226 231 76 135 151 384 39 48 80 309 0 178 305 353 88 136 196 321 37 95 222 300 23 343 358 369 195 252 303 349 9 81 102 317 20 219 285 316 219 281 304 354 33 121 319 351 21 157 191 260 0 88 303 307 13 23 62 268 13 173 279 320 117 189 253 392 32 40 57 350 57 123 148 368 18 96 164 326 84 103 107 359 92 338 350 355 16 70 242 338 20 74 141 179 159 246 248 365 207 292 387 399 38 148 303 347 68 113 296 389 12 257 286 325 50 287 294 327 149 259 356 367 3 12 178 309 63 92 166 368 97 190 199 363 13 86 92 308 132 141 221 322 213 257 348 396 91 147 294 325 14 27 48 222 11 81 110 360 10 50 357 393 35 89 248 252		132 197 238 279
	74 251 339 356	68 82 309 398		16 94 150 222
	100 105 246 293	72 154 226 231		241 344 375 386
	68 101 191 285	76 135 151 384		31 121 161 231
5	32 103 323 355	39 48 80 309		9 33 197 350
	122 188 228 305	0 178 305 353		87 197 233 312
	6 77 291 397	88 136 196 321		100 111 129 368
	70 76 259 276	37 95 222 300		184 278 289 346
	72 270 335 348	23 343 358 369		76 177 227 356
10	93 147 255 312	195 252 303 349		11 132 246 314
	92 112 259 388	9 81 102 317		46 93 103 309
	9 18 61 308	20 219 285 316		20 33 64 196
	3 137 139 257	219 281 304 354		111 134 194 204
	165 217 345 354	33 121 319 351		76 116 140 238
15	78 134 263 280	21 157 191 260		189 298 326 381
	186 213 227 303	0 88 303 307		235 317 320 333
	68 194 294 346	13 23 62 268		127 301 348 376
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WO 2005/069527

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38 231 288 394		67 155 220 365		47 199 299 391
137 353 378 393		15 156 210 262 53 125 134 231		3 219 275 297
119 150 272 355		192 337 357 360		3 30 375 378
64 92 190 291	10	170 203 216 266		110 134 158 282
4 51 121 215	10	2 71 74 362		151 188 359 388
119 171 229 253		40 97 101 356		191 199 304 333
65 357 363 370 83 172 197 280		54 117 145 201		42 191 274 383
27 131 360 396		34 81 147 326		51 99 384 394
77 136 150 396	15	5 121 256 311		146 343 367 376
3 121 179 230	13	14 176 272 383		153 247 284 375
10 104 152 326		283 297 340 396		36 133 204 243
64 134 178 182		7 36 307 320		110 224 265 277
214 300 353 386		114 241 271 315		86 129 319 371
110 254 268 346	20	96 179 249 302		103 127 201 336
272 304 337 347		7 9 170 394		39 50 247 256
37 165 235 262		46 284 308 388		119 165 230 370
1 36 234 297	•	104 158 332 362		21 82 248 311
• = 2 == 1 == 1				

84 137 239 315		21 22			79 80
1 155 239 268		22 23			80 81
265 278 329 342		23 24		35	81 82
18 118 234 242		24 25			82 83
135 189 337 353		25 26			83 84
18 28 123 159		26 27			84 85
26 44 88 267		27 28			85 86
12 50 103 251		28 29		40	86 87
144 242 244 372		29 30			87 88
53 181 221 229		30 31			88 89
46 89 180 281		31 32			89 90
3 53 285 382		32 33			90 91
175 184 205 209		33 34		45	91 92
94 208 276 349		34 35			92 93
14 37 131 266		35 36			93 94
135 227 367 392		36 37			94 95
13 59 103 207		37 38			95 96
48 78 84 243		38 39		50	96 97
94 252 262 306		39 40			97 98
168 316 324 380		40 41			98 99
196 255 260 394		41 42			99 100
11 105 178 243		42 43		5.5	100 101
19 122 177 339		43 44		55	101 102
64 203 304 319		44 45			102 103
12 174 194 208		45 46			103 104
46 52 271 377		46 47			104 105
62 149 169 353		47 48			105 106
133 205 239 387		48 49			106 107
174 206 285 292		49 50			107 108
14 43 99 137	5	50 51	*		108 109 109 110
87 111 371 377	3	51 52 52 53			110 111
73 137 177 261 10 105 184 352		53 54			111 112
126 286 347 390		54 55			112 113
72 91 148 196		55 56			113 114
12 162 292 363	10	56 57			114 115
6 112 273 399	10	57 58			115 116
0 1 12 273 333		58 59			116 117
12		59 60			117 118
2 3		60 61			118 119
3 4	15	61 62			119 120
4 5		62 63			120 121
5 6		63 64			121 122
67		64 65			122 123
78		65 66			123 124
89	20	66 67			124 125
9 10		67 68			125 126
10 11		68 69			126 127
11 12		69 70			127 128
12 13		70 71			128 129
13 14	25	71 72			129 130
14 15		72 73			130 131
15 16		73 74			131 132
16 17		74 75			132 133
17 18	20	75 76			133 134
18 19	30	76 77			134 135
19 20		77 78 78 70			135 136
20 21		78 79			136 137

137 138		195 196		253 254
138 139		196 197		254 255
139 140		197 198		255 256
140 141		198 199	45	256 257
141 142		199 200		257 258
142 143		200 201		258 259
143 144		201 202		259 260
144 145		202 203		260 261
145 146		203 204	50	261 262
146 147		204 205		262 263
147 148		205 206		263 264
148 149		206 207		264 265
149 150		207 208		265 266
150 151		208 209	55	266 267
151 152		209 210		267 268
152 153		210 211		268 269
153 154		211 212		269 270
154 155		212 213		270 271
155 156		213 214		271 272
156 157		214 215		272 273
157 158		215 216		273 274
	5	216 217		274 275
159 160	•	217 218		275 276
160 161		218 219		276 277
161 162		219 220		277 278
162 163		220 221		278 279
	0	221 222		279 280
164 165	. •	222 223		280 281
165 166		223 224		281 282
166 167		224 225		282 283
167 168		225 226		283 284
	5	226 227		284 285
		227 228		285 286
169 170 170 171		228 229		286 287
170 171		229 230		287 288
171 172		230 231		288 289
	20	231 232		289 290
173 174	.0	232 233		290 291
175 176		233 234		291 292
		234 235		292 293
176 177 177 178		235 236		293 294
	25	236 237		294 295
		237 238		295 296
179 180		238 239		296 297
180 181		239 240		297 298
181 182 182 183		240 241		298 299
_	80	241 242		299 300
	,0	242 243		300 301
184 185		243 244		301 302
185 186		244 245		302 303
186 187		244 243		303 304
187 188	35	245 246 246 247		304 305
	, ,	240 247 247 248		304 303
189 190		248 249		306 307
190 191		249 250		307 308
191 192		250 251		308 309
192 193 193 194 4	10	251 252		309 310
	• •	251 252 253		310 311
194 195		LJE 433		210311

311 312	342 343		373 374
312 313	343 344		374 375
313 314	344 345		375 376
314 315	345 346		376 377
315 316	346 347		377 378
316 317	347 348		378 379
317 318	348 349		379 380
318 319	349 350		380 381
319 320	350 351	5	381 382
320 321	351 352		382 383
321 322	352 353		383 384
322 323	353 354		384 385
323 324	354 355		385 386
324 325	355 356	10	386 387
325 326	356 357		387 388
326 327	357 358		388 389
327 328	358 359		389 390
328 329	359 360		390 391
329 330	360 361	15	391 392
330 331	361 362		392 393 -
331 332	362 363		393 394
332 333	363 364	•	394 395
333 334	364 365		395 396
334 335	365.366	20	396 397
335 336	366 367		397 398
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341 342	372 373		

#### What is claimed is:

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A.

- 1. A wireless apparatus comprising:
- a forward error correction (FEC) coder to encode digital data using a low density parity check (LDPC) code, said FEC coder including:
  - a matrix multiplication unit to multiply input data by a transpose of a first portion of a parity check matrix to generate modified data;
  - a differential encoder to differentially encode said modified data to generate coded data; and
- a concatenation unit to concatenate the input data and the coded data to form a code word; and a wireless transmitter to transmit a wireless signal that includes said code word.
  - 2. The wireless apparatus of claim 1, wherein: said wireless signal is an orthogonal frequency division multiplexing (OFDM) signal.
  - 3. The wireless apparatus of claim 1, further comprising:
  - a mapper, between said FEC coder and said wirelews transmitter, to map said code word based on a predetermined modulation scheme; and
    - an inverse discrete Fourier transform unit to convert mapped data from a frequency domain representation to a time domain representation.
  - 4. The wireless apparatus of claim 1, wherein: said parity check matrix is substantially as described in the list file of Appendix A.
    - 5. The wireless apparatus of claim 1, wherein: said parity check matrix is the same as the matrix described in the list file of Appendix
- 6. The wireless apparatus of claim 1, further comprising:
  25 a storage medium to store a representation of at least said first portion of said parity check matrix for use by said matrix multiplication unit.

- 7. The wireless apparatus of claim 6, wherein: said storage medium is operative to store a representation of the entire parity check matrix.
- 8. The wireless apparatus of claim 6, wherein:
  5 said storage medium is operative to store a matrix that is substantially as described in the list file of Appendix A.
- 9. The wireless apparatus of claim 6, wherein:
  said storage medium is operative to store a matrix that is a portion of a matrix that is substantially as described in the list file of Appendix A, said portion of said matrix being a portion having columns of weight 4.
  - 10. The wireless apparatus of claim 1, wherein: said LDPC code is a (2000, 1600) bit-length code.
  - 11. The wireless apparatus of claim 1, wherein: said wireless apparatus is a wireless user device for use in a wireless network.
- 15 12. The wireless apparatus of claim 1, wherein: said wireless apparatus is a wireless access point.
  - 13. The wireless apparatus of claim 1, wherein: said wireless apparatus is a wireless network interface module.
- 14. The wireless apparatus of claim 1, wherein:20 said wireless apparatus is an integrated circuit.
  - 15. A method comprising: matrix multiplying input data by a transpose of a first portion of a parity check matrix; processing a result of said matrix multiplication using differential encoding to generate coded data;

concatenating said input data and said coded data to form a code word; and generating and transmitting a wireless signal that includes said code word.

- 16. The method of claim 15, wherein: said wireless signal is an orthogonal frequency division multiplexing (OFDM) signal.
- 5 17. The method of claim 15, further comprising:

  accessing a storage medium storing a representation of at least a portion of said parity

  check matrix before matrix multiplying.
  - 18. The method of claim 15, wherein: said parity check matrix is substantially as described in the list file of Appendix A.
- 10 19. The method of claim 15, wherein:said parity check matrix is the same as the matrix described in the list file of AppendixA.
  - 20. The method of claim 15, wherein: said parity check matrix defines a (2000, 1600) bit-length LDPC code.
- 15 21. The method of claim 15, wherein:

generating and transmitting a wireless signal includes mapping said code word into modulation symbols and processing said modulation symbols using an inverse discrete Fourier transform.

- 22. An article comprising a machine readable storage medium having a representation of at least a portion of a parity check matrix stored thereon, said parity check matrix being substantially as described in the list file of Appendix A.
  - 23. The article of claim 22, wherein:
    said machine readable storage medium has a representation of the entire parity check
    matrix stored thereon.

24. The article of claim 22, wherein:

said machine readable storage medium has a portion of said parity check matrix stored thereon that includes all columns of weight 4.

- 25. The article of claim 22, wherein:
- said parity check matrix is the same as the matrix described in the list file of Appendix

A.

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- 26. The article of claim 22, wherein: said parity check matrix defines a (2000, 1600) bit-length LDPC code.
- 27. The article of claim 22, wherein: said article includes a wireless communication device.
  - 28. The article of claim 22, wherein: said article comprises only said machine readable storage medium.
- 29. The article of claim 22, wherein:

said machine readable storage medium comprises at least one of the following: a semiconductor memory, a read only memory (ROM), a random access memory (RAM), an erasable programmable read only memory (EPROM), an electrically erasable programmable read only memory (EEPROM), a flash memory, a magnetic card, an optical card, a magnetic disk, an optical disk, a CD-ROM, and a magneto-optical disk.

- 30. A system comprising:
- a forward error correction (FEC) coder to encode digital data using a low density parity check (LDPC) code, said FEC coder including:
  - a matrix multiplication unit to multiply input data by a transpose of a first portion of a parity check matrix to generate modified data;

a differential encoder to differentially encode said modified data to generate coded data; and

- a concatenation unit to concatenate the input data and the coded data to form a code word;
- a wireless transmitter to transmit a wireless signal that includes said code word; and at least one dipole antenna coupled to said wireless transmitter to facilitate transmission of said wireless signal.
  - 31. The system of claim 30, wherein: said wireless signal is an orthogonal frequency division multiplexing (OFDM) signal.
- 10 32. The system of claim 30, further comprising:

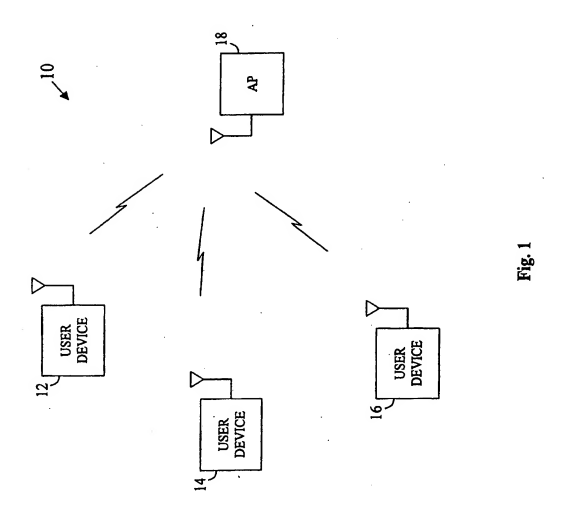
  a storage medium to store a representation of at least said first portion of said parity check matrix for use by said matrix multiplication unit.
  - 33. The system of claim 30, wherein: said parity check matrix is substantially as described in the list file of Appendix A.
- 15 34. An article comprising a storage medium having instructions stored thereon that, when executed by a computing platform, operate to:

matrix multiply input data by a transpose of a first portion of a parity check matrix; process a result of said matrix multiplication using differential encoding to generate coded data;

- concatenate said input data and said coded data to form a code word; and generate and transmit a wireless signal that includes said code word.
  - 35. The article of claim 34, wherein: said wireless signal is an orthogonal frequency division multiplexing (OFDM) signal.
- 36. The article of claim 34, wherein said instructions, when executed by the computing platform, further operate to:

access a storage medium having at least a portion of said parity check matrix stored thereon before matrix multiplying.

- 37. The article of claim 34, wherein:
  said parity check matrix is substantially as described in the list file of Appendix A.
- 5 38. The article of claim 34, wherein: said parity check matrix defines a (2000, 1600) bit-length LDPC code.



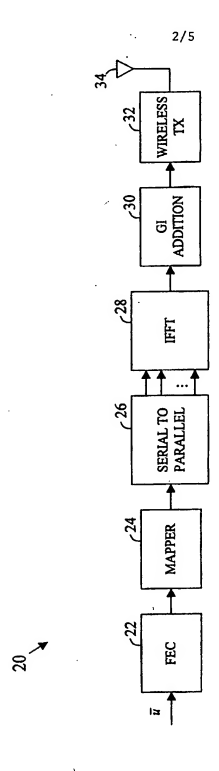
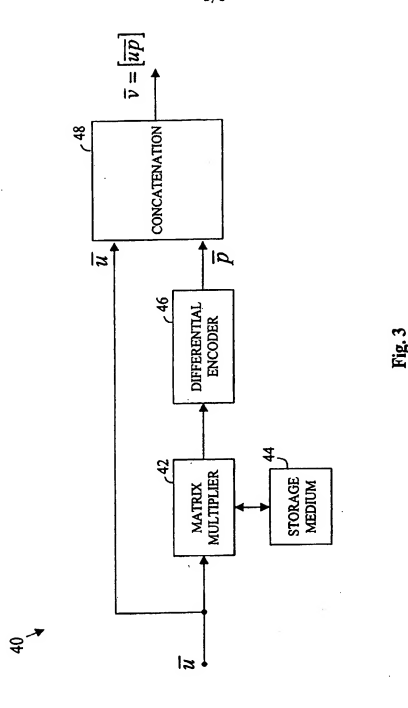
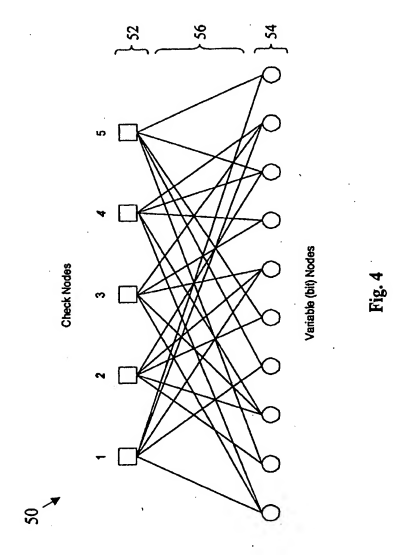


Fig. 2

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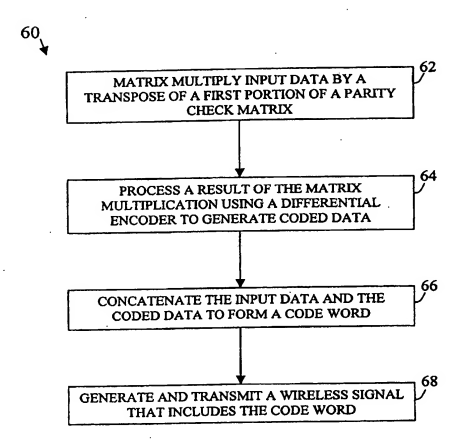


Fig. 5

### INTERNATIONAL SEARCH REPORT

Internation No PCT/US2005/000948

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 H04L1/00 H03M13/11			
A	Listansaland Patent Classification (IDC) as to both notional alagarification	ation and IDC	
	o International Patent Classification (IPC) or to both national classification	alion and IPC	
	cumentation searched (classification system followed by classification H04L H03M	on symbols)	
	ion searched other than minimum documentation to the extent that s		
	ala base consulted during the international search (name of data bas	se and, where practical, search terms used	)
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT		
Category °	Citation of document, with indication, where appropriate, of the rek	evant passages	Relevant to claim No.
X	YANG M ET AL: "DESIGN OF EFFICIE ENCODABLE MODERATE-LENGTH HIGH-RA IRREGULAR LDPC CODES" PROCEEDINGS OF THE ANNUAL CONFERE COMMUNICATION, CONTROL AND COMPUT 2 October 2002 (2002-10-02), page 1415-1424, XP009042018 page 1419 - page 1422; figure 1a	TE INCE ON ING,	1-21, 30-38
Further documents are listed in the continuation of box C.  Patent family members are listed in annex.			
*T' later document published after the International filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention filing date  *X' document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone which is cited to establish the publication date of another citation or other special reason (as specified)  *O' document referring to an oral disclosure, use, exhibition or other means  *P' document published prior to the international filing date but later than the priority date claimed  *Italer document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention cannot be considered novel or cannot be considered to involve an inventive step when the document is combined with one or more other such document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.  *A' document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention cannot be considered novel or cannot be considered to involve an inventive step when the document is combined with one or more other such document is combined with one or more other such document is combination being obvious to a person skilled in the art.			the application but sory underlying the laimed invention be considered to current is taken alone laimed invention ventive step when the re other such docu-us to a person skilled
Date of the	actual completion of the international search	Date of mailing of the international sea	rch report
1	9 May 2005	01/06/2005	
Name and mailing address of the ISA  European Patent Office, P.B. 5818 Patentlaan 2  NL - 2280 HV Rijswijk  Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016  Authorized officer  Authorized officer  Marzenke, M			

## INTERNATIONAL SEARCH REPORT

Internation No PCT/US2005/000948

		PC1/U32005/000948
C.(Continu	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	
Category °	Citation of document, with Indication, where appropriate, of the relevant passages	Relevant to claim No.
A	FUTAKI H ET AL: "Performance of low-density parity-check (LDPC) coded OFDM systems" ICC 2002. 2002 IEEE INTERNATIONAL CONFERENCE ON COMMUNICATIONS. CONFERENCE PROCEEDINGS. NEW YORK, NY, APRIL 28 - MAY 2, 2002, IEEE INTERNATIONAL CONFERENCE ON COMMUNICATIONS, NEW YORK, NY: IEEE, US, vol. Vol. 1 OF 5, 28 April 2002 (2002-04-28), pages 1696-1700, XP010589776 ISBN: 0-7803-7400-2 page 1696 - page 1698; figure 3	1-21, 30-38
<b>A</b>	SYED M J ET AL: "LDPC-based space-time coded OFDM systems performances over correlated fading channels" COMMUNICATIONS, 2003. APCC 2003. THE 9TH ASIA-PACIFIC CONFERENCE ON 21-24 SEPT. 2003, PISCATAWAY, NJ, USA, IEEE, vol. 2, 21 September 2003 (2003-09-21), pages 590-594, XPO10688253 ISBN: 0-7803-8114-9 page 590; figure 1	1-21, 30-38

Form PCT/ISA/210 (continuation of second sheet) (January 2004)

#### INTERNATIONAL SEARCH REPORT

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Box II Observations where certain claims were found unsearchable (Continuation of item 2 of first sheet)
This international Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
1. X Claims Nos.: 22-29 because they relate to subject matter not required to be searched by this Authority, namely:
see FURTHER INFORMATION sheet PCT/ISA/210
Claims Nos.:     because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically:
3. Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box III Observations where unity of invention is lacking (Continuation of item 3 of first sheet)
This International Searching Authority found multiple inventions in this international application, as follows:
As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.
As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3. As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were paid, specifically claims Nos.:
4. No required additional search fees were timely paid by the applicant. Consequently, this international Search Report is restricted to the Invention first mentioned in the claims; it is covered by claims Nos.:
Remark on Protest  The additional search fees were accompanied by the applicant's protest.  No protest accompanied the payment of additional search fees.

#### FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

Continuation of Box II.1

Claims Nos.: 22-29

Independent Claim 22 relates to an "article" comprising a machine readable storage medium that is merely characterised by the content of the information stored thereon – that is at least a portion of a parity check matrix being substantially as described in Appendix A of present application. Such subject-matter is however excluded from International search according to Rule 39.1(v) PCT (see PCT-Guidelines 9.02 and 9.11).

Any type of machine readable storage medium can be construed from Claim 22, for instance a conventional CD-ROM, a conventional MP3 player or a conventional personal computer (see also Claim 29 listing further possible interpretations). Claim 22 fails to define any structural or functional relationship whatsoever between the stored information and the storage medium. No technical effect can be derived from the fact that the CD-ROM, MP3 player or PC stores information, be it part of a parity check matrix, digitized music or a computer program code.

Consequently, Claim 22 has no technical character as it is solely defined by the content of the stored information (PCT-Guidelines 9.11).

The same applies to the subject-matter of dependent Claims 23-29. Claims 23-26 further specify the information stored in the storage medium and Claim 29 further specifies the type of storage medium used. Again, no technical interaction becomes apparent between the storage medium and the information stored thereon. This problem exists irrespective of whether the claimed "article" comprises only the storage medium (Claim 28) or also a wireless communication device (Claim 27) which does not interact in any way with the storage medium or the information stored.